## Index to CQ Vol. 32-1977

ANTENNAS, TOWERS, TRANSMISSION LINES	Voltage-to-Frequency Converter IC with Amateur Applications, A (Math's Notes)
Amateur Radio Operation from Apartments and Motels (Bourne, ZL101)	
Beams Then and Now (Antennas)	COMMERCIAL EQUIPMENT—MODIFIED
Gross CW-25 Transmitter, The (Antennas)	Improving C.W. Selectivity in the Argonaut (QRP)47, Jan.
G3NGD Semi-Vertical Antenna, The (Antennas)50, Jan	Signal/One Transceiver Improvements (Sullivan, WØYVA/4)
It's Not Just Hot Air (Guimont, W7KW)40, August	Super Modified HW-8 Contest Machine (Weiss, K8EEG/Ø)
Log-Periodic Quad Array, The (Fisher, W8KJN)	Part II 62, Oct. Synthesizer for the HT-220, The
Millen 90673 Antenna Bridge, The (Antennas)24, April	(Math's Notes)
Multiband Antennas and the Unusual 40 Meter Beam (Antennas)	(Thurber, W8LYF)45, Oct.
Multi-Band Trap Antenna, The (Boyer, W6UYH)	COMMERCIAL EQUIPMENT—REVIEWS
Multi-V, A Multi-Band Antenna, The (Galloway, WB5LDE)	Alphal Vomax SBP-3 Split Band Speech Processor, CQ Reviews: The (Paul, W6POK) 58, Oct.
Quads and Multi-Element Quads (Antennas)	Dentron MLA-2500 Linear Amplifier, CQ Reviews: The (Paul, W6POK)49, Sept.
Slopers, Quads and Delta Loops (Antennas)	Heathkit GH-17A Soldering Iron Kit, CQ Reviews: The (Dorhoffer, K2EEK)
Three Purpose Antenna, Build A (Drumeller, W5JJ)44, March	Heathkit HD-1416 Code Oscillator, CQ Reviews: The (Smith)
Two Band VHF Log-Periodic Beam (Antennas)	Heath HW-8 QRP Transceiver, CQ Reviews: The (Weiss, K8EEG/Ø)
Underground Receiving Antennas, DX Antennas (Antennas)59, Sept.	Heathkit SB-230 1KW Conduction-Cooled Linear, CQ Reviews: The (Paul, W6POK)33, April
Understanding Coxial Cable (Glanzer, K7GCO)	Kenwood TR-7400A 2 Meter Transceiver, CQ Reviews: The (Paul, W6POK)
160 Meter Antennas (Antennas)	Kenwood TS-820 Transceiver, CQ Reviews: The (Paul, W6POK)23, Feb.
	MFJ-8043 Electronic Keyer, CQ Reviews: The (Paul, W6POK)
CIRCUITS AND DESIGN	MFJ-16010 ST Super Antenna Tuner, CQ Reviews: The (Paul, W6POK)
OMOGNIS AND DEGICAL	Palomar Engineers IC Keyer, CQ Reviews: The (Paul, W6POK)
A.C. Applications of Triacs (Math's Notes)	Palomar Engineers R-X Noise Bridge, CQ Reviews: The (Paul, W6POK)
Filter Circuits (Math's Notes)	Radio Shack Model SCT-11 Stereo Cassette Tape Deck, CQ Reviews: The (DeWitt, W2DD)
Operational Amplifiers (Math's Notes)	Radio Shack 12-159 Time Kube, CQ Reviews: The (Dorhoffer, K2EEK)
Silicon Controlled Rectifiers (SCR) (Math's Notes)	SST T-1 Random Wire Antenna Tuner, CQ Reviews: The (Paul, W6POK)

Spectronics DD-1K Digital Frequency Display, CQ Reviews: The (Paul, W6POK)58, March	Making Contacts (Novice)57, May
Yaesu YC-355D Frequency Counter, CQ Reviews: The (Paul, W6POK)	Odyssey "77", An Amateur Radio Trip Around The World (Henry, W6UOU)22, Sept.
CONTESTS	Providenciales, The DXpedition Paradise of The Caicos Island (Welch, W8IMZ/VP5BER)
All Asian and 1977 YL/OM Contests, Results of the 1976 (Contest Calendar)	Rare Prefix and Zone News (DX)
(Capossela, K6XX/K6SSS)	(Novice)
CQ World-Wide WPX/SSB Contest All-Time Records (Welch, W8IMZ)	(Novice)
Czech. Contest, Results of The 1976 (Contest Calendar)	(Rindone, WB7ABK)
1st (In Focus)	1977 California DX Convention, The (Hagen, N6AV)
(McClenon, N4IN/3)	HISTORICAL
1977 CQ World-Wide DX Contest Results	Filament Voltage: Why It Is What It Is (Orr, W6SAI)
	Machine Artithmetque De Pascal (Dorhoffer, K2EEK)
DX AND OPERATING	Receiver That Started It All—The SW-2, The (Orr, W6SAI)
Amateur Radio Signal Reports (Novice)	KEYING AND KEYERS
Choosing and Using Headphones (Novice)	Curtis Chip Keyers, Touch Control For The (Jackson, VE3QQ)17, July
Trindade Island, A DXpedition to (Kratzer, WA3HRV/LU3AU)	MISCELLANEOUS—GENERAL
Getting Technical Help From The Experts (Novice)	Broadcasters Threaten Takeover of Amateur ULF Band At WARC 79 (Heisseluft, Professor April Fool's Article)52, April
How To Reserve Your Island For The DX Contest (DX)76, Sept.	Ham's Environment: Aesthetics, Interference, Or Whatever, The (Owens, K7RSC)66, August
Jungle Flea Power (Wyse, OA8V)16, April	No Harry, A.M. Is Not Dead! (Kretzman, W2JTP)56, March

On A Clear Day You Can CFAR Ever (Crum, W9LC)	PROPAGATION
Phantom Strikes Again, The (D'Onofrio, W2PRO)	Understanding Progagation (Novice)
Reply to a YL, "FB OM, UR Solid Copy" (Marks, WA9ACO)	
World Administrative Radio Conference (WARC)-79 (Cohen, N4XX-ex W4UMF)24, Nov.	TEST EQUIPMENT AND MEASUREMENTS
	Digital Volt Meters
MISCELLANEOUS—TECHNICAL	(Math's Notes)
Basic Radio:Chapter 1, 24, July (Tepper)Chapter 2, 43, AugustChapter 3, 52, Sept.	(Jennings, VE3GEJ)
	Silk-Purse In-Line Wattmeter, The
Coherent C.W.—The C.W. Of The Future, Part I, 24, June Part II, 48, July	(Weiss, K8EEG/Ø)
Conversion of Decimal and Seven Segment Signals Back Into BCD (Math's Notes)	(Jones, K3AAY)31, June
Electromagnetics Made Interesting, Or, Cores Need Not Bore (Gottlieb, W6HDM) 19, March	TRANSMITTERS AND TRANSMITTING
Front Panel Adjustment For Slug Tuned Coils (Cornell, W2IMB)	Thatomirreno and manomirra
I am Curious, Infrared	Solid State V.F.O. Transmitter For 7-14 MHZ, A (QRP)
(Ewing, WA8WTE)	W9SCH'S Solid State Transceiver (QRP)
Low-Pass And High-Pass Filters (Math's Notes)	
Making IC Projects Work (Butsch, Jr., K4CNP)	SLOW SCAN TELEVISION
Optical Fiber Communication (Math's Notes)	All About Scan Converters (In Focus)
Optical Fibers Continued (Math's Notes)	Dayton SSTV Roundup (In Focus)
Peak Envelope Power (Novice)	Practical Uses For SSTV, The (In Focus)
RTTY Primer, An (Schwartz, K2VGU)	Report On N6V's SSTV Pics From Mars (In Focus)
Single Sideband Theory For People Who Don't Understand Single Sideband Theory (Sheffer, WA7LSI)	Slow Scan Television, Overview '77 (DeWitt, W2DD)
POWER SUPPLY	Super Screen Size SSTV (In Focus)
	SSTV Keyboard Via Radio Shack (In Focus)
L'il Zapper—A Versatile Low Voltage Supply, The (Huffman, WA7SCB)44, Nov.	SSTV The And Now (In Focus)
Powerlarm, The (Graf, W5LFM)	(In Focus)
12 V.D.C. Power Supply (QRP)	(McKeown, WB2DCX)Part I, 35, June
150 Watt Switch-Mode Regulator, A (Walker, W2ICG)	1977—A Look Ahead

The second of th